## EQIP FY-2005 Grazing Land Application Ranking Criteria Evaluation Potomac Valley Conservation District downer Farm # Tract #

	Landowner		Farm #	Tract #	
	Date:				
Points					
	1. Reduce erosion, redu population on the forest	•		n, and develop proper s	tand
				nutrients by relocating	an
	_			ams. (Standard Code 75	
	Animal Use Area Protec		_	•	,
	Points=25		·		
	3 Improve soil quality	reduce erosion, and i	mnrove animal heal	th by developing and	
	3. Improve soil quality, reduce erosion, and improve animal health by developing and implementing a prescribed grazing plan. Landowner must be given a management worksheet so they understand the requirements of this practice. A prescribed grazing plan				
		-	•	zing duration in each fie	
				el of management (length	
	grazing cycle) required by			or management (longar	0.
				additional field,up to maxir	num
	of 50 points.		/ I I	, <b>,</b>	
	Water facility: Environme	ental Points=30, plus 1	0 pts. per additional v	vatering facility,up to maxi	mum
	of 50 points				
	Continuous grazing (9+ o				
	Rotational grazing (5 – 8	, , ,			
	Management Intensive gr				
	Environmental Points=15		n is too steep to prop	erly manage, to woodland	1.
	Establishment of warm se		mental Dointe-5		
	Extended grazing to keep			d for waste storage	
	Environmental Points=35	•	ingor and roddoo noo	a for wadto otorago.	
	Pasture planting to establ	lish a higher quality for	age, other than fescu	e, to improve both forage	
	quality and wildlife habita		s=30		
	Brush Management. Env				
		l erosion on agricultu	ıral land. Use the pr	edominate soil type for t	the
	field/farm.				
	Reduce average erosion	> 5 tons/ac/vr Environ	mental Points=15		
	Reduce average erosion	•			
	Reduce average erosion	< 3 tons/ac/yr Environi	mental Points=10		
	reduce average crosion	1 0 torioradiyi Erivilorii	TICHILAT I OITIG-5		
	Reduce Ephemeral/gull	ly erosion. Use the pre	dominate soil type for	the field/farm.	
		, ,	71		
	Reduce average erosion	> 1,000 cu.ft/yr Enviro	nmental Points=20		
	Reduce average erosion	500 – 1,000 cu.ft/yr Er	vironmental Points=1	5	
	Reduce average erosion	300 – 500 cu.ft./yr Env	rironmental Points=10	)	
	Deduce everene energies	200 ou # / F	montal Daints-F		
	Reduce average erosion	< 300 cu.π./yr Environ	mentai Points=5		

pg.2	Landowner Farm # Tract #				
Points					
	<b>5. Livestock exclusion for streambank protection</b> Establish permanent fencing and/or create vegetated buffers (grass and/or trees) to protect streambanks from livestock. Includes fencing, stream crossings, and water facilities. May be combined with vegetative filter strip, riparian forest buffer, and/or stabilization of critically eroding streambanks.				
	Establishment of streambank fencing Environmental Points=60				
	Establishment of streambank lending Environmental Folitis=00				
	Stream crossing installation: Environmental Points=20				
	Field border establishment: Environmental Points=10				
	Tree and shrub planting: Environmental Points=10				
	Field border width from stream (Top of bank/15 feet minimum):				
	> 100 feet: Environmental Points=50				
	> 50 feet: Environmental Points=40				
	> 35 feet: Environmental Points=30				
	> 25 feet: Environmental Points=20				
	> 15 feet: Environmental Points=10				

## **Total Points**

0